## Determinants

Last Time: Comptational Introduction to Determinants.

Lo Cofactor Expansion Formula)

(AKA Laplace Expansion Formula)

Ly Many Examples ...

Li Determinants of Elementary Matrices. A

Recall: Let (Pi,j) = -1 (i ≠ j)

 $det(M_i(k)) = k$   $det(A_{i,i}(k)) = 1$ 

Def? The new determinant function is the function det: Maxn -> TR satisfying these conditions:

\* 0 det ( P1, 12, ..., KPi+Pj, ..., Pn) = det (1,,12,..., ln).

2 det ({1, {2, ..., {i-1, {i}} {i+1, ..., {i}, {i}} {i+1, ..., {i}} {i+1, ..., {i}} {i+1, ..., {i}} {i+1, ..., {i}} } = - det ({1, {12, ..., {in}}}).

3 det ( l,, l2, ..., kli, ..., ln) = kdet ( l,, ..., ln)

( In) = 1.

NB: The above properties are indeal satisfied by the Cofactor Expension formula... (Hey're a let nesty to pove.) Point: determinants are computable asing row operations ! Ex: Compute det 3 0 1 -5 1 2 3 5 . det 3 0 1 -5 1 2 3 5 5 10 15 20 -= 5 det [ 1 0 -1 3 ] Soltrady multiples

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= 5 det [ 1 0 -1 3 ] Somp

= 5 det [ 0 0 4 -14 ] Somp = 5.(-1) det | 0 -1 3 | 0 2 4 2 | 0 0 4 - 14 | The tree 5 (2)(4)(-1) Let (I4) = -5.2.4.-1.1 = 40 1

Exercise: Compute det (M) above via cofactor expansion...

$$= 4 \det \begin{bmatrix} -1 & 1 & 5 \\ 0 & 13 & 31 \\ 0 & 3 & 2 \end{bmatrix}$$

$$= 4 \cdot \frac{1}{3} dt \begin{bmatrix} -1 & 1 & 5 \\ 0 & 39 & 93 \\ 0 & 3 & 2 \end{bmatrix} \in$$

$$= \frac{9.3}{3} \text{ det } \begin{bmatrix} 0.39.93 \\ 0.3.2 \end{bmatrix} = \frac{4}{3} \text{ det } \begin{bmatrix} -1.5 \\ 0.3.2 \end{bmatrix} = -\frac{4}{3} \text{ det } \begin{bmatrix} -1.5 \\ 0.3.2 \end{bmatrix}$$

$$= -\frac{4}{3} \begin{bmatrix} -1 & 0 & 0 \\ 0 & 3 & 67 \end{bmatrix} = -\frac{4}{3} (-1) (3) (67) dt \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$=-\frac{4}{3}(-1)(3)(67)\cdot 1=268$$

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Prop: The cofactor Expansion Founda and the propules of det given at the beginning of the bechre determine the some quantity for every 1x4 metrix. In particular, the determinant function is given

$$\frac{50!}{\det \begin{bmatrix} 1 & 2 & 1 \\ -1 & 1 & 3 \\ 0 & 3 & 4 \end{bmatrix}}$$

$$= dc + \begin{bmatrix} 1 & 2 & 1 \\ 0 & 3 & 4 \\ 0 & 3 & 4 \end{bmatrix}$$

$$= de^{+} \begin{bmatrix} 1 & 2 & 1 \\ 0 & 3 & 4 \\ 0 & 0 & 0 \end{bmatrix} = 0$$

Propilet L: R"-> R" be a livear transformtion.

Let [L] be the nutrix of L with respect to the standard basis
on IRM (i.e. [L] = [L(e) | L(e) | ... | L(e)])

The determinant det [L] is the "signed volume" of the box determed by {L(e,), L(e,), ..., L(e,)}.

Piche M R:

er

L(e,), L(e,), L(e,)

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NB: Proof on: Hel for time, see Helteron ... Ex: Let L: R2 -> R2 have motor [23] Bux" = "parallolopiped". Compthle. det [ 3] = 2-3 = -1 = : Aren = [-1] = 1 . [] Lor: The determinant is multiplicative. I.E. For A,B+Mnxn we had det(AB) = det(A) det (B). Pf: A and B determen too liver transformations RM-> RM. The product is the notice of their Composition. Then det (AB) = volme of the parallelopiped detenul by AB(En) = A(BEn). So he see det (AB) = det (A). Volne (porallelopiped give by BEn) € det (A) det (B). paposton U ND: This isn't particularly surprising... The definition of the determinant given today encodes the conditions let ( product of dem mats) = prod ( dets of the elm mots) ".

Cor: Suppose A is invertible. Then det (A') = det (A) pf: If A is invarible, then In=A'A,  $S_{\infty}$   $\int = det(I_n) = det(A^{-1}A) = det(A^{-1}) \cdot det(A)$ . Hence dividing both sides by det (A) yiell's result. [3] Exercise: Check for [a b] directly ... Cos: Let A be an non metrix. Then det (A) ≠0 if and only if A is invertible. Pfi If A is invertible, det (A'). Let (A) ≠ O, s. let (A) ≠ O. If det (A) \$0, then LA: IR" -> IR" determined by A takes the parallelopiped of En to a parallelopiped of nonzero volume. Moreover, if LA(X) = 0 for X 70, then extending Ext to a basis of IR7 would yiell a parallelopiped which mys under Ly to a zero-value parallelopipel, hence contradicting the theorem.